ATTORNEY DOCKET NO.: NORTH-439A SERIAL NO.: 09/870,805

STETINA! BRUNDA

FILE DATE: May 31, 2001

TITLE: System and Method for Automatic Recognition of Formations in Moving Target Indication Data

## COMMISSIONER OF PATENTS

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April 14, 2005

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RE: Letter of Correspondence

Serial No. 09/870,805; Filed May 31, 2001

Title: System and Method for Automatic Recognition of Formations in

Moving Target Indication Data Our Reference: NORTH-439A

#### Dear Sir/Madam:

Prior to payment of the issue fee and printing of the final patent, <u>please correct the typo in Claim 1 (line 1)</u>, where the m was left off the word military. Claim 1 should read:

- A system for determining a military threat level associated with a plurality of separate objects within a geographical area of interest, the system comprising:
  - a) a data detector for detecting and imaging the plurality of separate objects located within the geographical area of interest;
  - b) a threat intensity detector for determining an intensity of the plurality of separate objects within the geographical area of interest; and
  - c) a threat immediacy detector for determining the immediacy of a threat posed by the plurality of separate objects based on an organizational pattern of the plurality of separate objects.

Should you have any questions regarding this application please contact Applicant's representative at the telephone number listed below.

# Stetina Brunda Garred & Brucker

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Should any additional fee be required, please charge Deposit Account No. 19-4330.

Respectfully submitted,

STETINA BRUNDA GARRED & BRUCKER

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